DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20301-6111

DT-S

19 Nov 87

MEMORANDUM FOR DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL INTELLIGENCE

SUBJECT: SUN STREAK Operational Report - 8713 (U)

- 1. (S/NF/SK) During the period of 5 October 1987 through 29 October 1987 inclusively, four remote viewers conducted eighteen sessions in an effort to determine the nature of current activity at 14752/1213 with results substantially as follows:
- (S/NF/SK) Viewer 079 perceived the target site as a large, rectangular, multi-level, concrete-reinforced structure. Additional smaller structures in the target area played a supporting role. Located immediately adjacent to and directly behind the main target structure, is a circular-shaped area harboring smooth, round, cylindrical, pointed, heavy devices that men prepare for launching. Once launched, the rocket-appearing devices "unfold and spread out" (See sketch at TAB A). ancillary action "a man-made light, from a (second) man-made vehicle, hits the object (device) with rays of light. has the ability to slice, cut, or sever the object initially launched (See sketch at TAB B). The exterior of the rocket appearing device is dull in color. "Silver blocks and padding" were observed within the object. The overall site activity is military-connected and shrouded in secrecy. Viewer 079 repeatedly observed the presence of a "handful" of an elitist, VIP-type group selected to learn, observe, and report on the ongoing activity. Members of this select group appear politically involved and subordinate to a high-level personality of significant political stature. Viewer 079 remarked that

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DT, DIA DECLASSIFY BY: OADR

Approved For Release 2000/08/08 : 001 R 2007/89R000200110001-7

members of this elite group all wore warm, black coats to counter the cold, prevailing Nordic weather of the target site.

- Viewer 011 perceived the overall target area as b. (S/NF/SK) being located at the foot of a hard, rough, jagged, high, land feature with a dark, flat surface in a mountainous area. target area consists of a land-water interface with the presence of a grey-domed, hard, structure constructed on top of a square, hard, chalky, structure described as a mountain fortress built on some sort of platform (See Sketch at TAB C). There is a notable presence of a vertical shaft and an elevator. An overview of the area reveals a body of water bordered on three sides by land (See The concept of ships, submarines, and sketch at TAB D). underground areas remind one of activity associated with the North American Aerospace Defense Command (NORAD). Within the square structure are arched tunnels and caverns associated with a warehouse atmosphere (See TAB E). This entire complex situated in a very cold area of the world, seems to be underground. target site radiates energy that ultimately results in propulsion and a star-burst explosion. The target activity is functionally related to propulsion as well as the placement and motion of a cylindrical appearing object with drooping wings (See TAB F). The surface is black and gritty (like carborundum). focusing on mission objectives of this apparatus, Viewer 011 stated, "I perceive this apparatus as originating from a very northern base (like the USSR), traveling through the Bering Straits, south into the Pacific Ocean (area) and then (traveling) in a north-south zigzag pattern somewhere east of Japan and west of Hawaii (See TAB G).
- (S/NF/SK) Viewer 003 described the target site as a dark, quiet area, a land and water interface located in a cold northern area of the world. The target is a black, rounded cylindrical, tapered, metallic, windowless structure (TAB H) that conveys a cavernous feeling and the presence of a tall airy tower (TAB I). Cyrillic writing is associated with it. Personnel working within the structure wear dark blue coveralls. multi-level structure is of heavy metal construction with ladders, rails, and catwalks. The structure operates in a dark, cold, rough, body of water, in an atmosphere of quiet amid crunching sounds. Allied with the target activity is the presence of a plotting table (TAB J) and the notion of a central control facility responsible for the direction of a special, regulating activity. It is a military related command and control activity dealing with contingencies surrounding friendly and unfriendly zones. The activity takes place over an extended period of time in terms of hours and days and involves a series of small successful encounters. The mission is considered secret, crucial, intricate, complex and has the potential to cause political embarrassment in an ongoing political power struggle. Viewer 003 concluded by stating, "The entire apparatus is (established) to provide support to a special group of five to seven people in the accomplishment of a specific mission.

- d. (S/NF/SK) Viewer 018 perceived the target site as a massive, immoveable structure (TAB K) set on the ground in a salt water environment (possibly ice). The target activity is related to the controlling influence of a console (TAB L) regulating the activity of a missile-appearing device that leaves a tell-tale contrail from the horizon to an object in space. A predominance of male personnel is responsible for the conduct of this activity.
- 2. (S/NF/SK) COMMENTS: The activity of intelligence interest appears to focus on a foreign-flagged submarine operating from a secretive northern cold weather base and is responsible for tracking the activity of ships and objects launched in space. Viewer transcripts and summaries are available for review at your convenience.

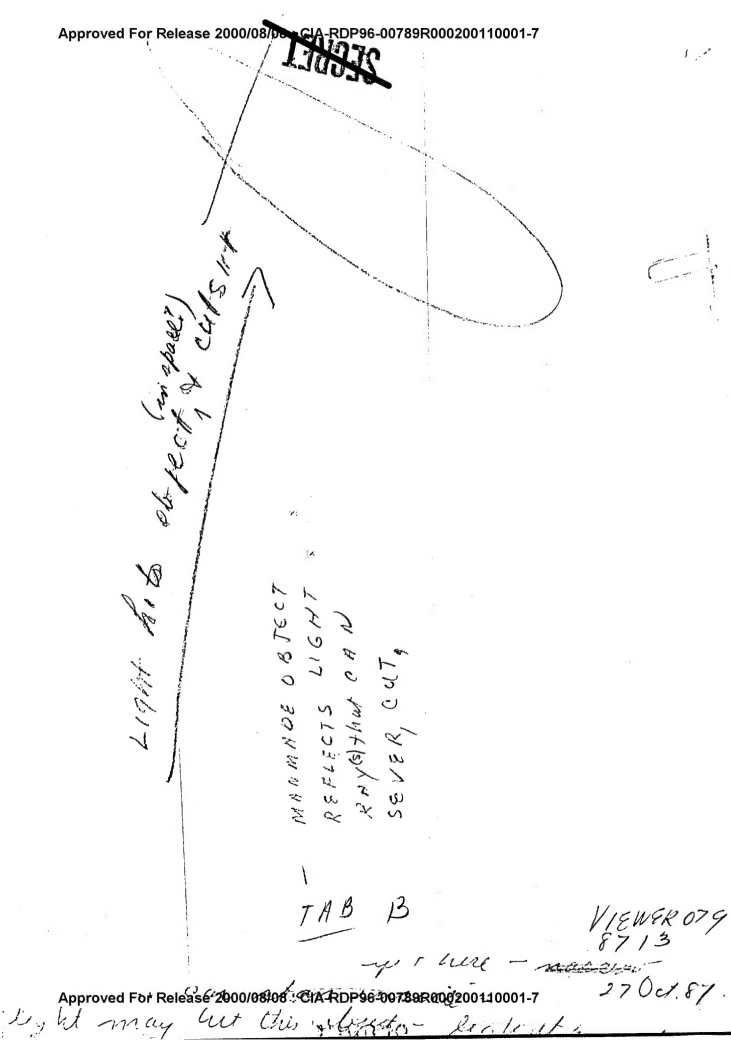
SG1J

12 ENCLOSURES TABS A thru L SKETCHES

LTC, USA Branch Chief

Approved For Release 2000/08/08 CIA-RDP96-00789R000200110001-7 261222V 18HL 5163 5163 043,131/1 DESTIMITION

DESTIMITION Approved For Release 2000/08/08 0789R000200110001-7



SG1J

AOL

 $\mathcal{I}$ 

27 OCT 87 13121115

A/s

## 

OVERHEAD? CI AL 2.5 D shoulds of gray
dark gray
light gray Cos

rock

bonger incline

high rounded

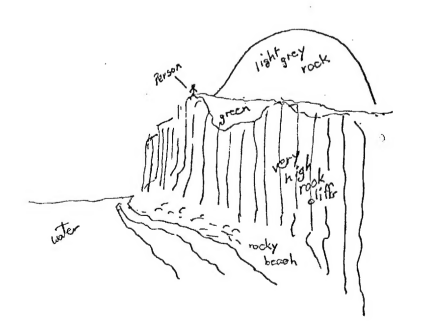
13

Tough chalky

hava chalky

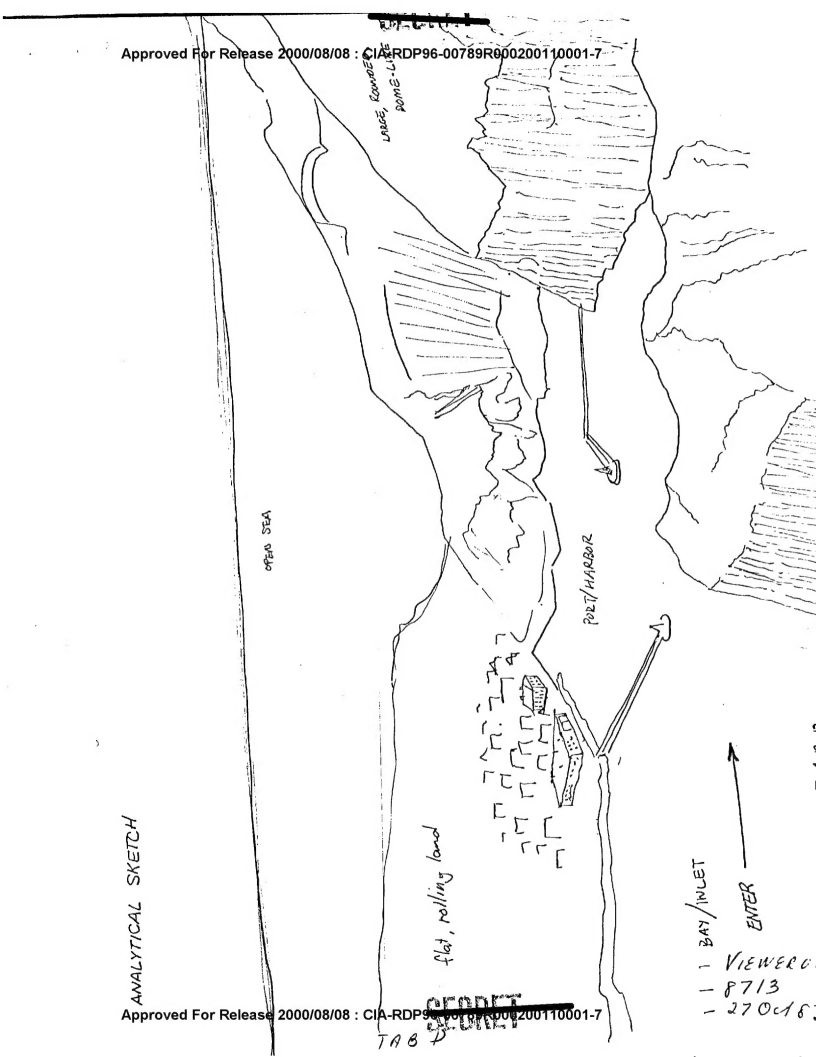
people Structure?

green Square



Approved For Release 2000/08/08 : CIA RD 206

VIEWER OIL 87/3 270d87



Approved For Release 2000/08/08 : CIA-RDP96-00789R000200110001-7 ELEVATOR Aor breek-STATION univels one of a cable car stop rounded arched drippilo water Slocking sewer. ACTIVITIES? ECHOING Samp care VIEWERGI 8713 Approved For Release 2000/08/08:

from 20 feelal ovelho objects omething shoot of beverted

hausy op Tyle up, curry angle acoss, down hard B structure

roman pointed pointed in morion of the morio

AOL briaks
like looking up
at a large dirighte

6713 29 (C) 6 Chinesine.

Ad break like a re-entry veluile

42 - something about this objects design that stabilizes it's motion.

free-fall

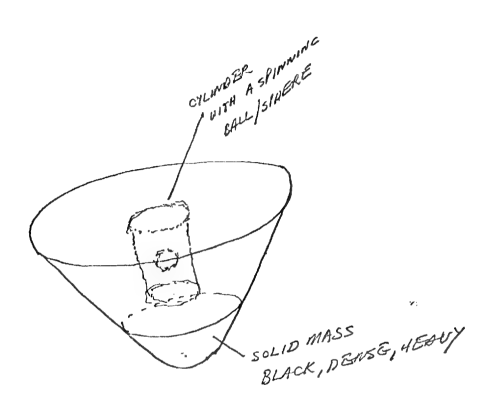
INSIDE?



46 - getting two unpression, one is of a solid black mass - like the who object is one solice thing. - another impression of a cylindrical, cage-like object with a ball or sphere somehow suspended from something or somehow in the middle of this cylindes - the ball is spining very fast. balls function - to remain constant

AUC break -like a gyros

Ameurious of cylinder impression, 7-8 in length by 3-4' in diameter.

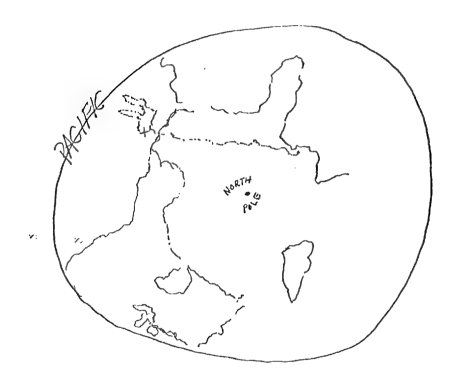


\$10- the cylinder has independent movement within object. .CYLINDER pendalam

Approved For Release 2000/08/08: CIA-RDP96

TAB

9.1

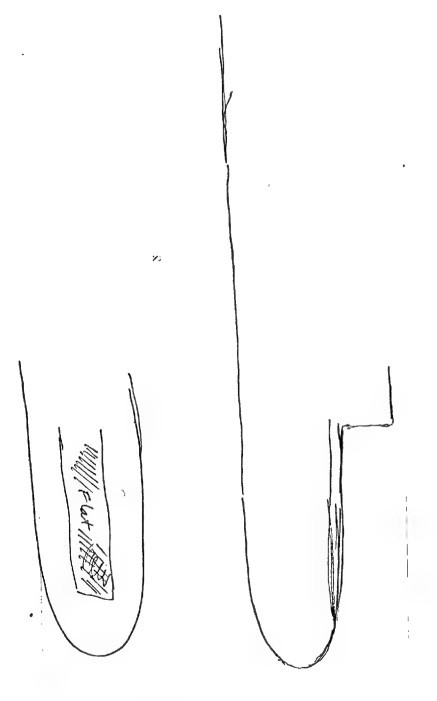


12 - gather information concerning the movement of military and maral forces in the Pacific Ocean. Follow, tog along, gather info-report back. The ability to follow undetected.

UdssR

Observation of the second

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200110001-7



Approved For Release 20

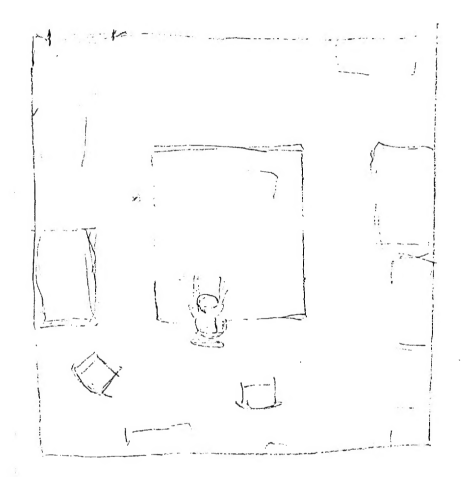
-90789R000200110001-72 Oct 87 1

CLEAN Approved For Release 2000 08/08 : CIA-RDP96-00789R000200110001-7 Structure Superiture tue: VIEWER OCS 89R000200110001-7 57/3 Approved For Release 2009/08/08:

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200110001-7

1/2WER 00= 5/01/67 AMELITANE I

Approved For Release 2000/08/08: CIA-RDP96-00789R000200110001-7



acidismic (Loylet

OF OF EDDE OUTS PRODU

VIEWER 003 8713 504 87

(1)

NISUNZ

Durcoing

S fructione.

フルら 人. Approved For Release 2000/08/08 には中心 1/EWER018 87/3 -00789P0002001100013 Oct 87

Approved For Release 2000/08/08: CIA-RDP96-00789R000200110001-7 DOSCILLAU ACTULT MT SITS

Su

5 M

27

poopus

577010144

IMUSEULM IPACIN

LOOKING UP pointinh

KCP20184

4154

SKS

VIEREREIS 222887

Approved For Release 20